



Novell

050-695 Exam

Novell eDirectory Design and Implementation:eDirectory 8.8

Thank you for Downloading 050-695 exam PDF Demo

You can Buy Latest 050-695 Full Version Download

<https://www.certkillers.net/Exam/050-695>

<https://www.certkillers.net>

Question: 1

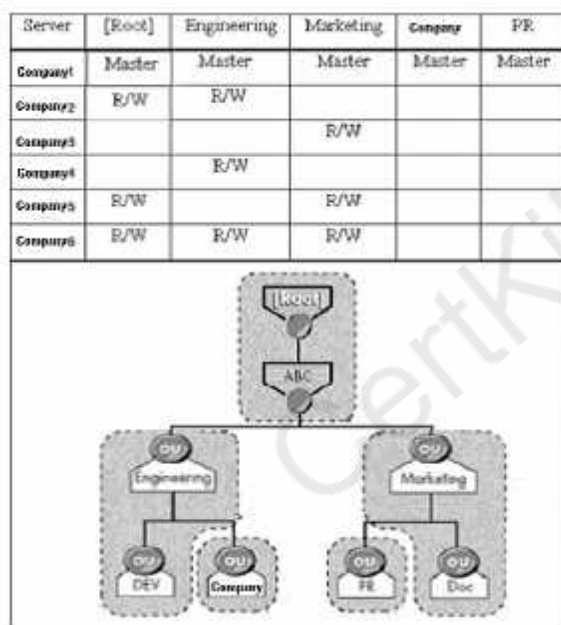
Which protocol allows users on TCP/IP networks to dynamically discover available network services?

- A. NTP
- B. DHCP
- C. SLP
- D. RIP
- E. SAP

Answer: C

Question: 2

Shown in the exhibit is a Partition and Replica table along with a partitioned eDirectory tree. Which servers automatically receive a subordinate reference of the Testing partition?



- A. Company 3, Company 5, and Company 6
- B. Company 2, Company 3, Company 4, Company 5, and Company 6
- C. Company 2, Company 5, and Company 6
- D. Company 2, Company 4, Company 5, and Company 6
- E. Company 2, Company 4, and Company 6

Answer: E

Question: 3

What is a good recommendation to follow when designing partitions for upper layers in the tree?

- A. Place all servers, including servers at different locations, in the same partition.
- B. Always partition upper layers locally.
- C. Partition the Directory by function regardless of location.
- D. Use organizational divisions, departments, workgroups, and their associated resources, to define upper-layer partitions.
- E. Design your partition structure with fewer partitions at the top of the tree and more partitions as you move toward the bottom.

Answer: E

Question: 4

Which are characteristics of the Service Agent (SA) when referring to the Service Location Protocol? (Choose 2.)

- A. SAs request service locations from the User Agent (UA).
- B. Directory Agents request service locations from SAs.
- C. SAs maintain a record of all services advertised by the Directory Agent (DA).
- D. Network servers load SAs by default.
- E. SAs are primarily intended for smaller networks.

Answer: D, E

Question: 5

What is a good recommendation to follow when designing partitions for lower layers in the tree?

- A. Partition the Directory with more partitions at the top and fewer partitions at lower-levels.
- B. Place all servers, including servers at different locations, in the same partition.
- C. Create a partition for each container.
- D. Use organizational divisions and workgroups to define lower-level partitions.
- E. Partition the Directory by function regardless of location.

Answer: D

Question: 6

What is the most important design consideration when designing the upper layers of an eDirectory tree?

- A. Number of objects in the tree
- B. Partition and replica plan
- C. Number of servers in the tree
- D. Physical network infrastructure

E. Time synchronization strategy

Answer: D

Question: 7

You are the network administrator for your company and are in charge of your company's eDirectory design and implementation project. You have completed the project approach phase of the eDirectory design cycle. Which tasks still need to be completed before you begin the implementation phase? (Choose 2.)

- A. Plan a time synchronization strategy
- B. Determine accessibility needs
- C. Design the eDirectory tree
- D. Gather business information related to network design
- E. Fine-tune the eDirectory design

Answer: B, C

Question: 8

Your company has a tree with the tree root partition and 3 child partitions of tree root. You have 3 servers in the tree root and you have just installed the fourth server, named Company A. All servers reside in the same partition. After the installation completed, you added a read/write replica of tree root on Company A. Without doing anything else, what replicas will Company A receive for the other 3 partitions?

- A. Read/write
- B. Subordinate reference
- C. Master
- D. Read-only
- E. None

Answer: B

Thank You for trying 050-695 PDF Demo

To Buy Latest 050-695 Full Version Download visit link below

<https://www.certkillers.net/Exam/050-695>

Start Your 050-695 Preparation

[Limited Time Offer] Use Coupon “CKNET” for Further discount on your purchase. Test your 050-695 preparation with actual exam questions.

<https://www.certkillers.net>